Contents

These disks contain the study guides for the Occupational Safety topical competencies within the Department of Energy's Technical Qualification program.

Organization	These disks cont	tain twenty WordPerfect 6.1 files:
	File Name	Contents
	01readme.1st	Directions
	02frtmat.wpd	Front matter
	03gentch.wpd	Study guides for Occupational Safety
		Section 1.0, General Technical
	04reglty.wpd	Study guides for Occupational Safety Section 2.0, <i>Regulatory</i>
	05admin.wpd	Study guides for Occupational Safety Section 3.0, <i>Administrative</i>
	06manag.wpd	Study guides for Occupational Safety Section 4.0, Management, Assessment, and Oversight
	07chempr.wpd	Study guide for Chemical Processing competencies 1.10 and 2.9
	08civeng.wpd	Study guide for Civil/Structural Engineering competency 2.5
	09conmgt.wpd	Study guide for Construction Management and
		Engineering competencies 2.9 and 2.17
	10ehresd.wpd	Study guide for EH Resident
		competencies 1.17, 1.18, 1.19, 1.20,
		1.21, 1.22, 1.23, 1.24, 1.25, 1.26, 1.29,
		2.8, 2.18, and 4.6
	11gtbs.wpd	Study guide for General Technical Base
	101 11 1	competencies 5.1, 5.3, and 5.6
	12indhyg.wpd	Study guide for Industrial Hygiene competency 1.10
	13mchsys.wpd	Study guide for Mechanical Systems competency 1.20
	14nucexp.wpd	Study guide for Nuclear Explosives competency 2.11
	15prjmgt.wpd	Study guide for Project Management competency 2.8
	16wstmgt.wpd	Study guide for Waste Management competency 2.21
	17glossa.wpd	Glossary
	18ttcmtx.wpd	Training-to-Competency Matrix with resource information
	19osmtrx.wpd	Training-to-Competency Matrix with relationship to individual competencies
	20funcmx.wpd	Training-to-Competency Matrix with relationship to individual topical competencies

The Occupational Safety Topical Area

The Occupational Safety topical area, as identified by HR, includes the following competencies:

- Occupational Safety 1.1, 1.6, 1.7, 1.8, 1.9, 1.10, 1.11, 1.12, 1.13, 1.14, 2.1, 2.2, 2.3, 2.4, 2.5, 3.2, 3.3, 4.1, and 4.2
- Chemical Processing 1.10 and 2.9
- Civil/Structural Engineering 2.5
- Construction Management 2.9 and 2.17
- EH Resident 1.17, 1.18, 1.19, 1.20, 1.21, 1.22, 1.23, 1.24, 1.25, 1.26, 1.29, 2.8, 2.18, and 4.6
- General Technical Base 5.1, 5.3, and 5.6
- Industrial Hygiene 1.10
- Mechanical Systems 1.20
- Nuclear Explosives 2.11
- Project Management 2.8
- Waste Management 2.21

For More Information

The lead site materials for the Occupational Safety topical area were developed by the Oak Ridge Operations Office. For more information, comments, or questions call: Allen Clemons at 423-241-5331 or Jim Vosburg at 423-576-3662.